Supplement to Current Science

Current Science, Vol. XL, 1971

Author Index

207	S. H. sp. 11 St.	PAGE	11.4	The state of	PAG	E
ABDEL-GAWAD, M. M.	:W.	631	Bakore, G. V		84	
Abichandani, C. T.	. 4.	641	Balakrishnan 'Nair,		161	
Aboobaker, V. O.	12 (and)	518	Balakrishna Rao, D.		160	
Abraham, C. C		498	Balasubramanian, M		60	
Abraham, J. C. B.	5 13	469	Balasundaram, V. R		449	
Abraham, P. M.		348	Bal Krishna		246	
ARCHIO NE TO	**	81, 414	Banerjee, B.	•	63	
200 n 20		100	Banerji, K. K.	**	84	
			THE PROPERTY OF THE PROPERTY O	Wy	217	
Adgaonkar, C. S.		656	Bappu, M. K. V.	8 5 8 V 16	A CONTRACTOR OF THE PARTY OF TH	
Adinarayana, D.	**	602	Bapukutty, K.	TAM SINT HERE	189	
Adinarayana Reddy, K.		372	Barooah, B. C.	W 13 2001	449	
Agarwal, S. C.		583	Baruah, G. D.		251, 655	
Agnihothrudu, V.	***	20	Barve, V. P.	** 7.11	190	
Agrawal, R. D		378	Basu, K		86, 603	
Ahmad, H.		67	Basu, R. N.		427	
Ahuja, V. P		58	Basu, S. L.	****	297	
Aiyyappan Nair, K.	********	187	Batta, A. K.	CT 21 19 / 10	630	
Alagianagalingam, M. N.		381	Berlin, O. G. W.		437	
Alaka Pande (Mrs.)		554	Betrabet, S. M:		423	
Ambaya, R. Y		158	Bhaduri, P. N.		584	
Ambwani, K		167	Bhagavantam, S	**	207	
Anand, G. V		244	Bhagwan Das		660	
Ananda Rao, T		551	Bhama, K. S		45	
Anahosur, K. H		116	Bhambure, C. S		196	
Ananthakrishnan, R.		221	Bhan, M. K		570	
Anantharaman, T. R.		307	Bhapkar, D. G		91	
Anjanappa, K		106, 572	Bhargava, H. N		575	
Anjaneya Sastry, B.		309	Bhargava, P.		191	
Annapurna, S		581	Bhargava, P. N		430, 658	
Appaiah, K. M		19	Bhargava, V. K.		191	
Aravamudan, G.		629	Bhaskaran, K	Se	281	
Arora, C. L.		661	Bhaskaran, R.	100 11000	171	
Arora, I.		142	Bhaskaran, U. P.		90	
Arora, S.		28	Db. 7 37		662	
Ashrafunnisa (Miss)		317	Bhat, N. T.		518	
Asundi, R. K		242	Bhat, S. G. T		0	
Aswathanarayana, U.		663	DL C NT		402	
Ayengar, K. N. N.	**	601	DE . YY TE 34		264	
Aylward, G. H		221	DE . TE . O		110	
ayiwada, G. H		321	DI D TE D	18.4	222	
BADU, K. C.		292	DL Dl	1.7	70	
	**	350	Bhattacharjee, A. J.	() YOU I	463, 546	
		402			150	
Bahadur, K	President	27	Bhattacharya, S			
Rahl, C. P	15	413	Bhattacharya, S. K.		6, 455, 603	
Bains, K. S		415	Bhavanarayana, P. V		573	

Habi Haki Hari Hash Hash Hego Hing Hud Hun Huss

IDN/ Inda India Isaac Israe Iyer,

Jaga Jaga Jain, Jain, Jam Jam

Jana Jana Jana 2

[Vol. XL

					-
	* *	PAGE	ear when I mean	14-180	PAGE
anna C W		656	Debnath, P. K	100	603
have, S. V.	**	657	Desai, A. J	=	423
hola Nath	prot.	551	Desai, M. V. M		75
hupal, O. P.		110	Desai, Y. R.		261
ilgrami, K. S		(11	Deshpande, G. G.		87
illimoria, K. N.		600	Deshpande, V. T.		487
oraiah, G		422	Deshpande, V. V.	>	319, 345
orkar, V. D		433	Deshpande V H	7	432
ose, P		165	Deshpande, Y. H.		400
ose, S.		500	Devaprabhakara, D.		577
raganza, D. A		34	Devaraj Sarkar, H. B.		41, 387
arman, R.		61	Dharam Vir		411
	14	The state of the s	Dhingra, B.		626
HAKRABORTY, R.		185	Dhingra, (Miss) H. K.		612
hakraborty, S.		88	Dhingra, O. D		612
handra, G.		400	Dhuria, H. S.		296
handra (Miss) H.		566	Diwan, V. V		196
		571	Dixit, P. C.		435, 633
nandra, K.		526	Doraiswamy, S	36	398
nandra, K.	::	225		1.23	542
handrasekhar, S.		126			32
andra Sekhar, V. S	. G		Dube, P. S.	es to out.	273
handrasekharan Nai	r, M.	18	Duraiswamy, S		523
hannabasavanna, G.	P	523	Durga Prasad, K.		-11
nary, Ch. M		471	Dwarakadasa, E. S.		427
hatterji, U. N		40	Dwarkanath, S. K.		45/
naturvedi, M		156			521
		519	EBENEZER RAJA, E.		521
haturvedi, Y.		459	No.	3 000	658
haudhary, A. K.	G	200	FATEH BAHADUR	E SC AL	606
hauhan (Mrs.) M.		642	Fathima, T		608
havan, A. R.		02	Fazalnoor, K		116
hawan, D. D		668	Fernandez, A. C.		606
hennaveeriah, M.		668	Francis, D. J.		150
hikkannaiah, P. S.		668	1. J	100	On Charles
hincholkar, V. S.		62, 154, 400	CANDWAR D G		112
hinnadurai, G		18	GAIKWAD, D. G.		Salar Barrier
hiplonkar, G. S.		433, 632	Gaikwad, U. D.	The store	20
hiplogram, V. T		261	Ganapathy, K	1.1.	THE PROPERTY OF
hiplonkar, V. T.	All Carried	267	Ganapathy, S		AO
hopra, G. R		222	Ganapati, P. N		7
houbey, V. N.		412	Ganguly, A. K		
howdhery, H. J.		252	Ganguly, K		14
howdhury, S. R.		535	Garg, B. S		35
		35, 179	Gassi (Miss) S		65
AKSHINAMURTI, C		35, 1/9			41, 38
Pale, D.		272			43
Damodaran, C.		373	Gaur, A. C.	- 152	57
Parshane, V. S		319, 345	George, V.	Con Miles	87, 54
Das, A. K		195	Ghate, N. S		Q
Das, N		501	Ghosal, D. K	At the	15
		17, 86, 455	Ghose K. C		29
, muy		292	Ghosh, S. K		
Das, R. C.		168	Ghosh, S. N		29, 35
Das, S. N.		86, 455, 603	Gill, A. S		64
Dasgupta, B	•		Gill, B. S.		2
	7.0		Gill, K. S.		413, 55
Datta, R. M			UIII. D. J		
		547	Canananana N C	C 2 7 1	8
-		351	Gnanapragasam, N. S. Godbole, S. H	**	19

DX DVI	PAGE			PAGE
	254	Janardhanan, K. K.		197
Gopal, V.	400	Jani, Y. K.		464
Gopalakrishna, A.	627	Jayachandra		568
Gopalakrishna, G.	400	Jayaraman, A		247
Gopalakrishnan, R.	404	Jayaraman, K. N.		198
Gopalgowda, H. S.	250	Jindal, J. K		498
Gopinath, D. M.	48	Johar, G. S	• • • (1)	P 4-9
Gore, P. S.	469	Joseph, N.		83
Goswami, B. K.	273	Joseph, P. T.		189
Govindaswamy, C. V.	628	Joshi, Sumati, A.		579
Gowardhan, A. K.	165	Joshi, R. V		13
Goyal, S. K.	374	1200	4	***
Gulrajani, M. L.	571	KACHROO, R. K.	9	633
Gupta, B. M.	. 131	Kakar, S. N.		661
Gupta, B. S. S.	442	Kale, P. P.		515
Gupta, J. H.	444	Kalyanam, N. P.		15, 325, 634
Gupta, P. K	141	Kamat, S. S.		190
Gupta, R.	207 461	Kamboj, V. P.	• *•	353
Gupta, R. K.	470	Kandasamy, D.		113
Gupta, S. C.	64, 365, 597, 640	Kandasamy, R		496
Gupta, S. K.		Kandaswamy, T. K.	* *	557
Gupta, V. J.	205 624	Kankonkar, R. C.		563
Gurumani, N.	323, 034	Kannaiyan, J.		557
Навів, А. Г	67	Kantharaj, G. R.		139
Hakim, K. L.	126	Kapoor, A. S		550
Hammouda, F. M.	631	Kar, A. B.		353, 659
Hariharan, P.	648	Karande, A. A.		109
Hariharan, V.	106	Karanth, N. G. K.		394
Hashimi, N. H	38	Karim, (Miss) K. B.		490
Hayat, Ram	499	Karnik, R. R		129
Hegde, K. T. M.	618	Karunakaran, K.		32, 498
Hegde, R. K.	611	Kasinathan, S	***	297
Hingorani, S. B.	121	Kaul, A. K.		28, 58, 150
Huddar, B. B	290	Kauffman, H. E		271
Hunsigi, G	582	Kaul, A. K.	11.4	652
Husain, A	197	Kavimandan, S. K.	* *	349
Patisaili, Ai.	and the second	Kedar, S. P.	* *	34
IDNANI, M. A	170	Kempanna, C.		301
Indap, M. A	158	Khaire, V. M.		91
Indira Chary, G. A.	421	Khan, E.		37
Isnac, L	416	Khanna, A		529
Israel, P.	497	Khanna, K. R		555
Iver, P. K. R.	110, 135	Khanna, P. L		505
19181	7 X 32 7000	Khanna, U		124, 369
IACHUCK, P. J	274	Khare, M. N.	*,*,	612
lagadeesh, K. M.	148		* *	656
Jagadiswara Rao, R.	434		* * ;	264, 656
Jain, A. C.	156, 267	Khera, S.		519
Jain, H. K.	., 383	Khushu, C. L		524
Jain, S. K	29	Knypl, J. S.		294
Jamaluddin	415	Kothandaraman, H.		598
James, P. S. B. R.	520	Kothandaraman, R.		171
Jana, B. B	491	Krishnaiah, K. S. R.		266
Janakamma, C	256	Krishna lyer, P. V.		430
Janaki Ammal, E. K.	70, 544	Krishna Kumar, S.		459
				10.00

any T	PAGE	1- 39/1		PAGE
Krishnamoorthy, C.	666	Manavalaramanujam, R.		574
Krishnamoorthy, T. M	279, 542	Mandal, S. N		463, 546
Krishnamurthy, C. S	381	Mani, (Miss) A.		240, 290
Krishnamurthy, K. V.	259	Manjunath, A		667
Krishnamurthy, V.	295	Mannikar, N. D.		641
Krishnamurti, C. R.	589	Masood, A		346
Krishnamurthy, Bh.	155	Mataney, C. F		110
Krishnan, R. S	227	Mathew, E		75
Krishna Pillay, K.	161	Mathur, J. M. S.	V. 3	499
Krishna Rao, M.	480	Mazurczyk, W.		294
Krishna Rao, P. R.	218	McLintock, I. S.		599
Krishna Rao, P. S. R.	272	Mehdi, Vimal		381
TE . I C IF C	10	Nagendra Nath, N. S.		234
	267	Mehrotra, K. N		369
Krishnaswamy, N. R Kshirsagar, K. K	196	36.4. 10 12		461
	265, 511	Mensinkai, S. W.		17
Kuchela, K. N	122			252
Kulkarni, P. R	662	Merchant, J. R. Miller, P. J.		353
Kulkarni, U. K	401			339
Kumar, S	662	Mishra, R. K		111
Kunda Deval	10	Misra, R. M		100
Kuriacose, J. C		Misra, S. S		11, 657
TELL STATE OF THE	payling and	Misra, T. K		440
LAKSHMAN, S. V. J.	316	Modak, S. G		. 264
Lakshmana Rao, M. V	409	Mohanty, G. C		55, 181
Lakshminarasimham, C	553	Mohapatra, A. R.		518
Lakshminarayana, C. S	148	Mohapatra, B. K.		. 599
Lakshminarayana, R	259	Mukerjee, S.		477
Lakshminarayana, V.	101, 458	Mukhopadhyay, A. K.	**	. 388
Lal, B. B	655	Mullick, P.		. 40
Lal, Jawahar	147	Muraleedharan, N. Y.		. 152
Lal, O. P	300	Murthy, A. S. N.		. 483
Lal, R.	86, 455	Murty, A. S		. 555
Lalithakumari, D	273	Murty, C. R. K.		. 62
Lal Mohan, R. S	637	Murty, G. V. L. N.		. 266
Laura, R. D	158	Murty, S. V. S. S.		. 266
Lee, R. W	321	Muthana, M. S		. 400
Leela, D	296	Muthukrishnan, K.		. 486
Likhite, S. D	1			
Lodha, B. C	137	NAGARAJAN, S.		. 194
Loyal, D. S	384	Nagendra Nath, N. S.		224
***		Manual II C		160
MADHAVA, M. S.	288	Naidu, M. G. C.		14
3 c le D C	232	AT. 11. A.C. C		60
	110	NT. I. C. D.		
Magar, N. G	111		• •	157, 404
Magu, S. P	100	Nair, Lizzie, N.		
Mahal, H. S	401	Nair, P. M Nanda, K		. 239
Mahesh, R. P	£71	Mand: D	• •	111
Maheshwari, R. K.	200	Nandi, B	••	242
Maiti, S. C	- 1-	Narasimha Murthy, S.		•
Majumdar, (Miss) G	547	Narayan, K. S		. 9
Majumdar, P. K.	356	Narayana, H. S		7, 137
Majumdar, T. K.	584	Narayana, R		/19
Makde, K. H	200	Narayanan, E		
Malik, R. S	298	Narayana Rao, L.	••	. 117

Nara Naria Nark Narli Natar Nayar Nayar Nayee

Nayue Neela Nigan ОЈНА Ong,

PADH Padma Paik, Pal, B Palani Paliwa Pande, Pandey Pandey Pandey Pandey. Pandey. Pandey.

Pandey: Pandiar Pandiar Pandot Panikk Panse, Pant, I Panwar, Parame Pardhas

Parthasa Patel, K Patel, J Patel, P Patell, J Patil, B Patil, K Patil, K Patil, R Patil, R Patul, R Patul, B Patul, B Payak, Payak, Peshwa Phadke Phadke Phadke

			PAGE	4.06.4		PAGE
Narayanaswamy, B. C.			116	Phadnis, B. A.		527
Nariani, T. K		299, 469,	552	Phansalkar, V. G.		377
Narkhede, M. N.	**		527	Phul, P. S.		89
	**	. 74	104	Dilla: TO AT TY	to A post of	75
Narlikar, V. V		**	668		**	381
Nataraja, K	• •	0.0	606	Pillayarsamy, K.	TO V V	-
Nayar, K. K.	• •	Market State		Pisharoty, P. R.	1.8 7 7	222
Nayar, M. N. S			570 664	Powar, K. B	**COLUMN TOTAL	377
Nayeemunnisa	0	1	-	Prabhamani Patil	*9 A 166m	561
Nayudu, M. V.			670	Prabhu, K. R.	BIM V MILE	320
Neelameghan	**	11 6	131	Prakash, B.	**	346
Nigam, H. L	**	215	600	Prasad, E. A. V.	O 11	14
Own D D			550	Prasad, M.	140,	
Ојна, Р. Р	4.4	V 15	44	Prasad, N. N	171, 198,	
Ong, E. T			44	Prasad, N. V. S. R. K.		114
PADHYE, M. R		129, 374,	628	Prasada Rao, P. D.	407,	604
Padmanabhan, V. M.		9 115	60	Premswarup, D.	TV O Misso	154
		7	384	Pugashetti, B. K.		494
Paik, P.	e's		533	Purushothaman, D.	113,	670
Pal, B. P.	9000	1.000	610	Pushpa Lata	18 B 11	4
Palanichami, K.				SEC		1530
Paliwal, G. S	* *	11	114	QADRY, J. S	A .i	328
Pande, P. C		19.0	268	Quality J. O		320
Pandey, A. P	10. 4	neumunh	181	4/12		11111
Pandey, D. B			100	RADHAKRISHNAMURTY, (1
Pandey, D. C			385	Radhakrishniah, M.		602
Pandey, R. K			459	Raghavaiah, P	1. C. S.	58
Pandey, R. M			356	Raghunath, D	and their	196
Pandey, V. B			455	Raghunathan, K.		464
Pandeya, K. B			600	Raghupathi Rao, C.	372,	546
Pandian, T. J			636	Raghunathan, V	113,	670
Pandian, T. T			416	Rai, B.	8 2	459
Pandotra, V. R.			442	Rai, H.		633
Panikkar, N. K.			215	Rai, J. N	412,	583
Panse, T. B.		3.1	158	Rai, S. N		459
Pant, D. D			242	Raja, P. K. S		1
Panwar, R. S	M	4	383	Rajagopalan, S. R.		647
Parameshwar, N. S.			582	Rajaram, J		10
Pardhasaradhi, Y. J.			376	Rajaram, P		318
Parthasarathi, K.		. C	640	Rajasekhara, B. M.		451
Patel, K. R			547	Rajasekhara Rao, J.		602
Patel, L. K			288	Raju, P. C.		104
Patel, P. N			498	Rajya, B. S	55,	-
Patell, J. R			353	Rajyalakshmi, B.		143
Patil, B. N			582	Rajyam, B. S	5.00	62
Patil, D. R			407	Ram, K. V. S		434
Patil, K. C			187	Ramachandran, G. N.	70.00	212
Patil, P. V.		THE WAR	62	Ramachandran, V.	13 10-14	367
Death D D		3.8 (1)	494	Ramachandra Rao, R.	O .	636
Patwardhan, B. H.	• •		350	Ramachandra Rao, V.		432
Paul, B.			106	Ramadoss, C. S.	0 1	12
Pavgi, M. S		W The faller	303	Ramaiah, B. K.	X	451
Devel. 36 36			529	Ramakrishna, B. S.	M - 3	244
Payak, M. M Peshwa, V. V		er and a second	87	Ramakrishnan, C. V.	38 23 57 3	97
		21,	37	Ramakrishna, J.	11.	100
Phadke, A. V Phadke, K. M	**	4.	34			486
andre, R. M.		1 3	24	Ramakrishna Rao, T. V.		316

1971]

Seth. 1

Sethi, Sethi, Sethi, Setty, Shah,

Shah. Shah.

Shah.

Shanke

Shann

Shanm

Sharm Sharm

Sharm

Sharm

Sharm

Sharm Sharm Sharm Sharn

Sharn Sharp Sheik Sheri Sheth Shert Shive Shive Shrin Shriv Shuk

> Sing Sing Sing Sing Sing Sing Sin Sing Sin Sin

Sin Sin Sin

> Sin Sin Sin

2007	THE POST AGE	
P	PAGE	2
ena C	The set L V (Swanger) PAGE SE	2
Seeh M. L 22	72 Sinha, K. P. 650	
Series and	57 Sinha, S. K 402	1
ocum, o	85 Sinha, V. B.	2.4
Sethi, P. D.	42 Cinconner (Mrs.) R	21
	to Cimeroma Castre G 309	24
Serry, D. O.	20 Cool R S 129	
Statis C. C.	Co Colonburg R T 169, 444	27
	00 Carallan Muselm M 2 2 4 324 375	T
Shah, N. L.	544	
Shah, S. M.	Sreenivasa Rao, P	4.1
Shanker, R 3	O THE AT	
Shanmugham, K.	16 Sridhar, N. 147 163 298 311	115
Chanmingsundaram E. R. B. 12, 10/, 5	16 Sridhar, N. 173 Srinivasachar, D. 147, 163, 298, 311 51 Srinivasachar, H. R. 148 Srinivasan, H. 192	11
Sharma, A	51 Srinivasachar, H. R 453	EF.
Charma K		7.1
Classe V D	93 Srinivasan, K. S. V	-
Charma M. K.	/ Simivasan, v.	
Sharma N L	Srivastava, A. N.	D Add
Character (N D	525 Srivastava, G. P. 290	
	126 Srivastava, K. S.	
Sharma, S. D 3	391 Srivastava, P. C 600	
Sharma, S. D	391 Srivastava, P. C	
Suarria, O. L.		
Otherson, and an arrangement of the state of	64 Subbarami Reddy, D 179	93
Giarria, C	66 Subbarao, K 109	20.2
Jilliani, ara.		
Sheriff, A	626 Subba Rao, N. S 416	W
Distriction of the second of t	410 Subbedge N	EV.
Sherty, H. P. C.	606 Surbamanian, G 665	VV
Shivarainian, G.	667 Subsamanian V	
Jilivadilalikai, O.	ce Cubermanum K N	
Shringi, Sharada,	16 Subramanyam, S	3
Shrivastava, P. S.	16 Subramanyam, S	5
Shukla R	462 Subramoni Iyer, V	2
Shukla, R. V	620 Sulla, S. B	5
Snyamaia Kristina Sayee	020 Sunt, 5, 1.	
Siddiq, E. A	286 Sundarabai, A	3
Singh, C. B 28,	280 Sundarabai, 71.	-
Singh, D. K	39 Sundara Rajan, S. 500 Sundara Rajulu, G.	
Singh, D. P	500 Sundara Rajulu, G.	6
Sinch D V	272 Suneja, I. J	6
C 1 T T	625 Suryanarayana, K. V 284, 406	7
Singh I S 541,	655 Survanaravana, S. V.	
Singh I	480 Swami, K. S	
Singh I. P.	34/ Swaithilathath M. O.	
Singh M	129 Swaminatha Reddy, B 344, 623	
Singh N		
	126 Swamy Rao, T 67	1
Singh R N 356,	430	
Singh, R. P	352	
Singh, S. R	251 TANDON, K. K 430	
Singhi V C	461 Tandon, K. K 431	
Singh, V. P. 142,	610 Tandon, M. P 41	-
	501 Tandon, R. N 41	-
Sinha, A. K	239 Tandon, S. K 8	34
	356 Tapaswi, P. M 63	2 -
Sinha, G. C		

Ac

Ac

Ad

All An

An

An An An

The same of the sa				PAGE	Gev P		F	AGE
Tewari, N. C.			36	601	Venkataraman, G. S.	43.	67, 143,	165
Tewari, R. S.			2, 462		Venkataraman, K.			239
	M.			353	Venkata Ramana Rao, K.			101
		•••		62	Venkata Ramiah, K.		363, 421,	
								578
				197	Venkata Reddy, P.		***	160
				156	Venkata Subbaiah, M. C.	**		
0 1	R.			437	Venkatasubramanian, N.			348
				443	Venkateswara Rao, P.		//	160
Thomas, B.				498	Venkateswarlu, B.			268
				109	Venkateswarlu, V.			320
Thyagaraja, B. S.				577	Verghese, J.		152,	
Tiwari, G. L.			330,	385	Verma, A. C			612
Tiwari, S. N.					Verma, J. P			21
77.1 11 D C			167,	526	Verma, P. K			311
Trivedi, K. N.		*. y 2	2	350	Verma, V. K			404
			1 600		Vidhyasekaran, P.		273,	557
UDUPA, M. R.				629	Vijayalakshmi, K		1	511
			••	169	Vijayan, M		262,	489
				359	Vijayaraghavan, V. R.			623
					Virendra Nath		n. 2	638
Untawale, A. G.				327	Virmani, R. N		- 17.35	352
Upadhya, M. D.				524	***			22
				264			344, 459,	-
				414	Viswamitra, M. A.			19
Usha Gopal Rao				607	Viswanath, D. P.			318
					Viswanathan, B			-
VADHAR, P. M.		00		116	Viswanathan, R			344
17.11 P. C			288,	651	Viswanath, S. M.			552
Vaidyanadhan, R.				376	Viswanatha, S. R.			667
Watthanash W			ride.	164	Visweswar, T		10	155
37-1-1- 37				459	Viziakumar, A		noes.	438
Wandenien C				404	Vyas, S. R		124,	269
Washing A C	•		75	409	Vyawahare, A. R.			154
Warma A				299	Vydeeswaran, S			594
	NT.	**	394,			Since		
Vasantharajan, V.	IN.	• •	394,		WACHASUNDER, S. D.			264
				265	Waditwar, A. M.	**	11	34
Vedantham, T. N.	C.		27,				10	321
		** ** .		411	Watton, E. C		4.	341
Vellanki, J. M. R.				126	A CONTRACT OF THE PARTY OF THE			
Venkata Chalapath	i, V.			363	YADAV, B. S			612
Venkatacharyulu, I				154	Yadava, C. P.			497
Venkata Rao, D.				193	Yadav, V. S			60
Venkata Rao, E.				193	Yashvir			444
Venkataraman, G.				646				
and the second second								

AT 25 MONTH OF THE TANK

XL

5912080808211471938

Subject Index

	PAGE	a con Lockman Peoples is	PAGI
ABSCISIC Acid Induced Chlorophyll		Antipyrine, Amidopyrine, Phenylbuta-	
Degradation, Inhibition of, by Potas-		zone and Salipyrine, X-ray Crystallo-	
sium	302	graphic Study of	262
Absorption Spectrum of Bis (2-Methyl-		- Crystal Structure of	489
pyridine) Nickel (II) Chloride in		Antitubercular Agents, Some Hydra-	7 101
2-Methylpyridine	321	zones of 5-Bromo Coumaralic Acid	
Acetophenone, 2-Hydroxy-5-Methyl, as	12. (1.)	Hydrazides	401
an Analytical Reagent for Fe(III)	372	Amino-Acids (Free) of the Haemo-	
N-Acetylacetoneanthranilic Acid, Bi-		lymph of Poecilocerus pictus during	
valent Metal Ion Complexes of	461	Ovarian Cycle, Studies on	563
Achaetomium uniapiculatum, A New		— — in the Tissues of Belostoma	
Species of the Genus Achaetomium	412	indica	355
Acid Phosphate in Human Semen, A		Amoeba navina sp., A Large-Sized New	
New Colour Reagent for the Detec-		Species from Tropical Rivers	493
tion of	323	Amphistome Cercaria from Gyraulus	01.59
Acrocarpus frascinifolius, A Leaf Spot		euphraticus (Mousson)	378
of	20	Aphelenchoides Fischer (Nematoda:	
Adhathoda vasica, Crystalline Chemical		Tylenchida) An Intersexual Form	519
Components of the Flowers of	84	Aphid Resistance (Induced), in	
Adsorption Experiments, Calibration of		Brassica juncea Coss	311
Sample Tube Dead Space in, With-		Apomixis in Cenchrus ciliaris	444
out Using Helium	9	Apple Fruits, Post-Harvest Chemical	mal.
Aeginetia indica, In vitro Culture of		Treatment of, Against Rot and	
the Seeds of Root Parasite	668	Deterioration	387
Agriculture, Science and Humanity	533	Arecanut, Tissue Potassium in, A	
	631	Rapid Method for Determination of	518
Alkaloids of Asphodelus microcarpus	031	Arenicola brasiliencis, Occurrence of,	
Alligator Weed, Occurrence of, in	641	in Ratnagiri	17
South India	041	Asafoetida, Effect of, On Root Initia-	
Amoebae, Encystment of : An Example	589	tion in Bean Plant	139
of Single Cell Differentiation Anabaena variabilis, Structure and	209	Aspergilli, Production of Organic Acids	I Lann
Germination of Akinete of	142	by Soil	198
	142	Aspergillus candidus, Toxic Nature of	12
Angular Correlation Study on the 321- 177 keV Casade in ¹²⁵ Te	458	- flavus, A Fungal Parasite of	
		Epilachna vigintioctopunctata	666
Annellophorella (A New) on Zizyphus	471	Asphodelus microcarpus, Alkaloids of	631
Anotis wightiana, Embryology of	606	Asphyxia from Congenital Goitre in	1
Announcements: 73, 120, 201, 278,	362,	New-Born Kids	64
419, 448, 475, 504, 532,	560	Avian Encephalomyelitis	55
Anthocyanin Development in vitro in		Myeloblastosis Virus Associated	11/2
Tender Internode Explants of		Myeloblasts and Chick Embryo Fibro-	
Eucalyptus	499	blasts Viral Antigens in	81.
- Pigment, Action of, Controlling		Avrainvillea nigricans along Indian	
Genes in Zea mays	164	Coast, Occurrence of	116
Antibiotics and Imidazole Derivative,	7	and the State of t	
Action of, On Drechslera pedicellata	2	BACTERIAL Disease of Indian Honey-	-
G. Root Rot Fungus .:	313	Bees, A New	196
-, Multiple Production of Distribu-		Ragi, Eleusine coracana, in	
tion Pattern	131	Mysore State	611
Antifungal Vapour Action of VFI		- Leaf Spot Disease on Heliotropium	Colonia Coloni
Tablets Against Microbial and Seed-		eichwaldi due to Xanthomonas	11
borne Pathogens	41	heliotropii sp. nov.	498

Cherr

lati - le - Se Cherr Ap Chias in Chick nin tio Chior the Bio nat Chilor in An Va Choic and - R Chron Chron

the - N

Citric Tis

Claise Spe C+N

An CO₂ Dis

Asi Coom Can Coins

	PAGE	- HANDES	PAGE
Bacterioids at the Site of Nerve Sever- ance in the Cockroach Periplaneta	200	Bromination of Anisole Catalysed by Zinc Chloride and Other Salts	83
ance in the Cockroach Perpaners	606	- p-Nitrophenol, Variable Orders	The section
Bacteriological Activity in Saline, Saline Alkali and Alkali Soils	269	Bunostomum trigonocephalum, A	10
Balanus amphitrite communis, Labo-		Method for Isolating Pure Cultures	
ratory Rearing of	109	of Juveniles of	665
Basalts, Oxidation of Monodomain		2 security and a security of the	1000
Magnetic Grains in, Associated Changes in Magnetic Properties	1	of, with Nitrogen Donor Ligands	106
Base Hydrolysis and Aquation of trans-		Caesium in Sea-Water, Exchange	fes value
Chloropyridinebisdimethylglyoximato-	623	Capacity of Ammonium Phospho- molybdate for	542
cobalt (III)	400	Calcareous Alga from the Kalhel	10,000
Basic Dykes Sequence in the Pre- cambrian Complex South-East of	A State of	Limestone, Chamba District, H.P.	435
Tura, Garo Hills, Assam	449	Calcite Cubes, Pseudomorphous, from	1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1
Bat, Indian Fruit-, Localized Progesta-	20 - 6	Koyananagar, Maharashtra, India	37
tional Endometrial Reaction in the		Callicbrous macrophtbalmus with a	o identity
Uterus of	490	Forked Right Barbel	438
Beijerinckia indica as a Nitrogen		Capacitance and Thickness of Space-	and the same
Fixer of Paddy Crop in Acidic Soils	112	charge Sheaths at Plasma-Wall	
Benstonite, Occurrence of, From the		Boundary	261
Carbonatite Complex at Jogipatti,	201	Capillary Condensation of Water in	110
Tamil Nadu (Madras)	254	Proteins	660
Benzothiazolyl Guanidines as Anti-	400	β-Carotene in Leaf Proteins	293
bacterials	658	Carpophore-Inducing Factor from Seed-	359
— —, Some New	322	lings of Vallisneria spiralis Castor Seeds, Reduction in Oil Content	333
Betafite and Pyrochlore, Studies in the	319	of, Due to Storage Fungi	273
Relationship Between Bibliography of Papers by Sir C. V.		Cation Exchange Capacity of Roots of	2017 14
Raman Published in Current Science	249	the Root-Parasite Santalum album	662
Biogeography Seminar at the French		Caviunin, The Occurrence of, in Dal-	440
Institute, Pondicherry	613	bargia paniculata	602
Biological Rhythm, Time Series in	63	Cedrus deodara, Chemical Components	
Bis-Anilinium Hexahalo Zirconates or		of the Stem Bark, of Isolation of a	
Hafnate (IV)	189	New Dihydroffavonol	464
Bischofia javanica, Chemical Investi-		Cell Cycle Time and Duration of S	
gation of	11	Phase in Barley	595
Bismuth Oxide Molecule (BiO), Dis-		Cellulose Powder of Marine Fungi	423
sociation Energy, r-Centroids and		Cellulose Powder as Legume Inoculant Base	494
Franck-Condon Factors of	316	Centipede, Fine Structure of the Tra-	
Bixin and Methyl Bixin, Preparation of,	- 1 market	cheae of, Sculigera longicornis	467
from Indian Seeds of Bixa orellana	27	Centrifugation, of Cytogenetical Effects	71 1 (ft) 60
Blue Green Algae, Solubilization of	orotice C	of, on Germinating Wheat Seeds	163
Tricalcium Phosphate by	165	Cercariae pigmentata from Pila globosa,	400
Tolerance of, to Pesticides	143	A Report on the Emission of	160
Books Received 24, 50, 73, 96, 120, 146	, 174,	Cercospora citrullina, Occurrence of, on	nonth (8)
202, 278, 306, 333, 362, 390	, 419,	Muskmelon	671
448, 475, 504, 532, 560, 588	, 616,	- Leaf Spot of Bajra, A New Record	381
64	4, 674	Chaetomium bostrychodes and C. suc-	267
Boseimycin and Streptomycin, Com-	Tidal >-	cineum Sexual reproduction in	357
parative Studies on the Effects of, in Bacillus subtilis	440	Chemical Constituents of Daemsa extensa (Roots)	594

Darr	PAGE	74.6	LAGE
Chemical Examination of the Leaves of	March Mi	Coleus blumes, Effect of Pre-treatment	MEDICAL PROPERTY.
Maesa macrophylla	320	of Leaves of, with Cytokinins	19
Mimusops bexandes, Iso-		Colloquium on Micropalaeontology and	CONTRACT.
lation of a New Triterpene	657	Stratigraphy	617
- Investigation of the Stem Bark of	Tree Land of the	Colour Test for the Detection of Sul-	winder.
Hesperesbusa crenulata	570	phite Ion based on Bodeker's Reac-	Section A.
	505	tion	547
- Studies of Psoralea corylifolia	70)	Complexes of Diethanolamine with Ni	W. Harris
Chemico-Genetic Studies of Leucoantho-	225	(II) Salts	629
cyanidin in a Maize Mutant	335	- 5,5'-Thiodisalicylic Acid with	C. S. C. L. Corr
Chemistry and Pharmacology of		some d10-Transition Metal Ions	600
Apocynin Isolated from Picrorbiza	100		
kurroa midira do mychanoli a dest	603	Congeria sallei Recluz, A Fouling	
Chiasma Localization, Breakdown of,	50 1.1	Bivalve Mollusc in Visakhapatnam	400
in Allium copa	411	Harbour	408
Chickpea, Survey for a High Methio-		Convection Over a Naturally Permeable	461
nine Variety in the World Collec-		Bed	451
tion of	652	Copepod Parasite, Lernaea sp. nov. on a	100
Chloral Hydrate, Identification of in	attend of	Cyprinodont Fish Lebistes reticulatus	453
the presence of Formaldehyde from		Coralloidal Calcite from a Mica Mine	1
Biological Materials by TLC	190	in Nellore, Andhra Pradesh	434
Chlorine Nuclear Quadrupole Reso-		Corynespora Leaf-Spot of Cow Peas	116
nance in Certain Organic Solids	154	Cotton, Radiation-Induced Photo-In-	
	4417	sensitive Mutants	383
Chlorophyll and Protein Breakdown		- Verticillium dabliae Wilt of	416
in Senescing Leaf Discs of Kale,		Crabs, Indian, Successive Egg-laying	22/10
Arrest of, by Cycloheximide and	294	without Mating	48
Vanillin		Crinkled Leaf Mutation—A Case of In-	100
Cholera, Evaluation of Antibacterial	201	complete Gene Penetrance in Nico-	L. C. Street
and Antitoxic Immunity in	281	tiana tabacum	259
- Research - Newer Facets	477	Crustaceans from the South-West Coast	437
Chromic Acid Oxidation of Acetophe-	You be	Crustaceans from the South-West Coast	
none Mechanism of	84	of India, Reproductive Cycle of Three	161
Chromosome Breakage: A Direct		Decapod	101
Evidence for the Misdivision Hypo-	3180	Crystal Data of an Ammonium Salt of	ine.
thesis	147	Cyclic Cytidine-2', 3'-Phosphate	625
- Number (Sometic) of Rhizopus		a Carbonyl Complex of	2/6
ambizus	140	Ruthenium	265
Citric Acid Metabolism in the Fruit		— — Some Mononucleotides	344
Tissues of Citrus acida	97	Crystallographic Studies in the System	· Libble PC.
Cirus Greening Disease, Isolation and		$(1 - X)La_3NbO_7 + X Sm_3NbO_7$	moir -
Culture of Mycoplasma Associated		Crystal Structure of Antipyrine	489
with	299	CuBr Molecule, Rotational Analysis of	Windle?
Claisen/Stobbe Condensation, a Stereo-		D-X Band System	459
specific	350	Cyanopyridine Vapour Absorption Spectra 12-111 Transition in Isomeric	niografia
C-N, C=O and C=S Bonds in	1	Spectra 1-1/11 Transition in Isomeric	628
Amides and Thioamides	363	2-Cyanopyridine, Microwave Spectrum	and the same
	21 Sept 18	of	398
CO ₂ Formation of, in the Microwave	597	Cybister (Coleoptera), Follicular	Tancil .
Discharge of CO ₂	121	Epithelium of	16
Cocconia placenta and Penzigia		Cycas circinalis, Swollen Roots of	117
placenta Two New Records of	160	Cyst Forming Nematode Attacking	A STATE OF THE PARTY OF THE PAR
Ascomycetes from India	169	Sesamum orientale in India	612
Coenarus Sp. from the Peritoneal	621	the state of the s	
Cavity of the Gerbil Tatora indica	521	Cytochrome Oxidase Activity, Changes	62.739
Coins (Paunar), Chemical Treatment,		in, During Temperature Adaptation	664
Preservation and Analytical Study	618	of Earthworm Lampito mauriti	City

Fu

Fur Fur

Gua Gw

Ha Ha

	PAGE	PACE	PAGE
Cytogenetical Investigations Following		EINSTEIN Coefficient Oscillator	
Centrifugation of Germinating		Strength and the Lifetime Measure-	
Wheat Seeds	163	ment in PbO Band System	32
Cytological Observations in the Dige-		Elastic Constants and Sub-Harmonicity	233
netic Trematode Philophthalmus sp.		Electromagnetic Fields, A New Class of	100
from Eagle	578	Electronmicroscopy of Teliospores of,	
Cytology of the Madras Mint	544	M. eleusinis (Ragi Smut)	529
9) 8)	rate to	"Elovich Equation, A New Approach	Aug 3
The same of the sa		to" Comments on the Paper	599
Daemia extensa, Chemical Constituents		Encystment of Amoebae: An Example	
of the Roots of	594	of Single Cell Differentiation	589
Dalbergia sissoo, Seasonal Variations in	100	End-of Season Breakdown of Self-In-	
the Size of Cambial Initials	114	compatibility in Solanum chacoense	524
Debye Parameter and Vibration Ampli-		Endothecium in Pyrostegia venusta	470
tude of Sodium	459	Enhydrin, Structure of	267
Dendrobium macrostachyum, Occur-	Light	E.S.R. Studies on Glycine Complexes of	
rence of Monosporic and Bisporic		Manganese Chloride and Manganese	
Embryo-sacs in	554	Bromide	309
Devonian Fossils from the Lesser	01/1/10	Estrogen, Effect of, on Tubal Trans-	
Himalayan Zone of Central Bhutan	490	port of Ova in Rats filled with IUCD	659
Diamond, Spectroscopic Studies on, by		Ethmosligmus .spinosus, Pertrophic	WITH AND
Raman and his Group	242	Membrane of, Electronmicroscopic	
-, Studies on the Structure and Pro-	3 18 15 15	Study of Ultrastructure	134
perties of	240	Eucalyptus, Anthocyanin Development	
Diatom Hemidiscus hardmannianus		In vitro in Tender Internode	
Significance of Blooms, Occurrence		Explants of	499
on Hilsa Fishery in Bengal	410	Exchange Capacity of Ammonium	
Dibenzyl Thiourea (Symmetrical) A	11177	Phospho-molybdate for Caesium by	1000
New Synthesis of	156	Batch Technique	542
Dielectric Constant of Certain	.,0	the second second second second second	(5)
Dihydroxy Solids	62	Prince II. to Jametina and a strong	4.18
the System X SM ₃ NbO ₇ +	na le l	FERN-Hypodematium crenatum,	······································
(1-X) La ₃ NbO ₇	400	Morphogenetic Variations in the	384
Dill European (Anethum graveolens)	100	Gametophyte of a 3 X Rice	204
Isolation of a New Cultivar of	141	Fixation of Elementary Nitrogen by	
- (Indian), Intraspecific Variability		Scytonema geitleri in Pure and	220
in variability	328	Unialgal Cultures	330
Diploid Chlorophytum orchidastrum	320	Flavonoids of Millingtonia hortensis	194
from Ghana (Africa)	607	— Thunbergia grandistora and	404
		Asystasia travancorica	404
— — Cytotaxonomy of	608	Floral Anatomy of Orygia decumbens	137
Dipole Moments (Electric) of Some	246	Flow between Eccentric Spheres	256
Less Studied Aliphatic Amines	346	Fluoranthene Derivatives, Synthesis of	463
Dissociation Energy, r-Centroids and		Fossil Polychaeta from the Cretaceous	622
Franck-Condon Factors of BiO	216	Rocks of South India	632
Molecule	316	-s and Middle Stone Age Tools from	1 1-1-1
Dolerite Dyke, Magnetization of a, in	400	Nandur-Madhmeshwar on Godavari	12
Jharia Coalfield	480	River (Nasik District)	13
Dolichos lab-lab, Non-Season Bound,	11-	Franck-Condon Factors and r-Centroids	ine
with new Plant-Type	667	for the A-X System of SiH Molecule	625
- Yellow Mosaic, Effect of, on Chloro-	10	Free Amino-Acid Content of the Green-	1
phyll and Leaf Proteins	18	ing Affected and Health Plants of	4/0
'Dye Binding Capacity' Value in Rice,		Sweet Orange (Citrus simensis)	469
Inheritance of	28	s in Lipaphis erysimi Kalten-	-
Dynamics of Crystal Lattices	227	back (Hemiptera : Aphididae)	273

	TWOD		4 4404
Fumaria indica, Chemistry and Pharma-		Hafnium Monoiodide, New Band Spec-	
cology of the Major Alkaloids of	455		516
	4,,,		220
Fungal Filtrate with Pronounced Inhibi-		Helminthosporium oryzae, Induced	160
tory Action Against Semliki Forest		Tolerance of Spores of, to Fungicides	168
Virus in Mice	571	Hermaphroditism in the Cat-Fish	7,170
Fungicide Dexon, Effect of, on Soil		Heteropneustes fossilis	407
Aggregation	394	Ribbon Fish, Trichiurus	
Fusarium Wilt on Muskmelon, Occur-		lepturus	520
rence of	171	Herpobasidium Lind., Occurrence of	
Tence of			579
	ALC: SEE		217
GALL Midge Resistance in Rice, Nature	-	Heterotic Response for Percent Grain	
of	497	Protein and Pelshanky Value in	44.2
Gametophytes of Cyperus alternifolius	327	Bread Wheat	413
-, Development of Male and Female	edilmi.	Hibiscoxylon intertrappeum, Occur-	
in Prinsepia utilis	7	rence of, from the Deccan Inter-	
	1 5	trappean Series	167
Gandhi Memorial Lecture—Agriculture,		Histomorphology of Meckel's Diverti-	
Science and Humanity	533	culum in Two Species of Birds	634
Gerbil (Indian), Tatera indica indica		Honey-Bees Apis indica, Occurrence of	031
Abnormal Development of Lower	1300		106
Incisors	88	a New Bacterial Disease of	196
Glucose, Absorption of, in the Gastro-		Hyalodendron, A New Species of, from	
intestinal Tract of Birds	159	India	668
Glyco-Alkaloid Content of Diploid and	0.11	Hybridization in Modern Roses	4
Tetraploid Solanum khasianum	70		201
	7.0	Hybrid Rice, Outlook for, in India	391
Goitre in New-Born Kids, Asphyxia	11	Hydrellia philippina Ferino as a Pest	100
from	64	of Rice in Kerala	498
Grain-Size of Polycrystalline Materials	Signa	Hydromagnetic Flow Near an Oscillat-	TOWN
by X-Ray Difraction, Extrapolation		ing Wall	486
Method	627	All the weather that the sales of	
Gravitational Field of a Tachyon	651	The District Control of the Control	
"Green Earth", Low Grade Metamor-	177071	IDIOFIBROSCLEREID—A Descriptive	-0
	540	Term for Wandering Mesophyll	
phism of, from Pashan, Poona	549	Fibres	551
Greening Pathogen of Citrus, Response		Indian Academy of Sciences—XXXVII	222
of, to Certain Tetracycline Antibiotics	552	Annual Massina	CAS
Green Pigment from the Sub-Epidermal		Annual Meeting	645
Connective Tissue of Sipunculus		— — — Abstracts of Papers	100
nudus	574	in Section A	646
Groundnu't (Arachis hypogaea),		Indole Acetic Acid Synthesis and	
Relationship between Branching and		Virulence of Different Races of	
Flowering Pattern in Cultivated		Pyricularia oryzae	113
	420	Induced Ophid Resistance in Brassica	
Varieties	438	juncea Coss	311
Growth-Inhibiting Toxic Substance, Pro-			1
duction of, by Alternaria triticina	197	- Mutations in a Sweet Capsularis Jute	584
- Requirement (In vitro) of Mature		- Resistance in 'Dular' Variety of Rice	
Endosperm of Ricinus communis	337	Plants Against Helminthosporium In-	
Guanidines, Substituted Benzothiazolyl	430	fection	501
Gwalior "Sill" and Kaimur Sandstone,	450	- Tolerance of Spores of Helmintho-	7 10 10
	404	sporium oryzae to Fungicides	168
on the Nature of the Contact Between	404		
The state of the s		Infectious Bursal Disease in Chickens	181
HAEMAGGLUTINATING Activity in	1 1	Infrared Spectrum of 2, 3-Diffuoro-	- 12.00
Normal Culture Fluid of Aedes		aniline	655
albopictus Cell Lines	354	Inhibition of Ascisic Acid Induced	
Hafnates (IV)—Bis-Anilinium Hexa-	ALCOHOL:	Chlorophyll Degradation by Potas-	
halo Zirconates	189	sium	302
****	2 44	- the - 11	

Media Minimum Minimum

N

Ne Ni Ni Ni

WHAT .	PAGE	grange.	PAGE
Town in the Cornelinatese	Harrist Ma	Leptynites, Elastic Studies in	155
Intergeneric Cross in the Cucurbicaceae —(Coccinia indica × Bryonopsis		Leucoanthocyanidin, Chemico-Genetic	Moles
	46	Studies of, in a Maize Mutant	335
Intraspecific Variability in Indian Dill	328	Leucopelargonidin from Hydnocarpus	A TOOK
Iodine Value of Linseed Oil, Gamma-	Marine 1	wightiana	187
ray Induced Variability of	298	Light Tracks in the presence of a	No.
Iron Determination (Total), 1,2-Dihy-	7.	Massive Body	61
droxy benzene-4-monochloroacetylate	Quikaly V2	Lignite as a Carrier of Rhizobia	496
—A Selective Reagent for	268	Limnobiotic Conditions Along a Hot	3000
Islet Cytology of Tringa glareola	325	Spring Thermal Gradient	491
Isothermal Grain Growth in Strained	Winds b	Limonene Monochloride—Its Nature	W. LLW
Commercial 2 S Aluminium	566	and Reactions	152
IUCD, Effect of, on the Urea Content		Linseed Oil, Gamma-Ray Induced Varia-	
of Uterine Fluid of Rats	353	bility in the Iodine Value of	298
Ixiolite, Structure of	34	Lithium Formate Monohydrate, PMR	Since
The second secon		Study of	486
JELLY Fish Sting, Note on a Case		Lorentz Matrix, General, and Some	
of Death Caused by, in Gulf of	Colum	Identities	104
Mannar	637	L-Shell Photoelectric Cross-Sections for	120
Jute (Corchorus olitorius) JRO-632,		Low Energy Gamma Rays in Lead	129
Nuclear Instability and Chromosomal	male land		
Variability in a Promising Strain of	329	MAMMALIAN and Reptilian Remains	
- Genetical Studies in Five Radia-		from the Middle Eccene Rocks of	
tion-Induced Mutants	500	Kutch	436
- Induced Mutations in a Sweet		Mammalian Toxicity of Ergot of Bajra	557
Capsularis	584	Magnetic Properties of Basalts, Oxida-	
KAEMPFEROL 3-O Rhamnogalactoside:		tion of Monodomain Magnetic	
Revised Structure for a Glycoside		Grains	1
in Gliricidia maculata Leaves	106	- Universe, A Simple	288
K-Conversion Coefficient of 80 keV		Magnetization of a Dolerite Dyke in	diniting the
Transition in 144 Pr.	289	Iharia Coalfield	480
Kinetics of Dehydration of t-butanol by	1 65.	Maize, Modified Opaque, for Possible	conider.
Gas Chromatography	318	Applied Use	581
Klossiella marris, Occurrence of, in the	nitte.	- Mutant, Chemico-Genetic Studies of	Con lo
Kidney of a Mouse	110	Leucoanthocyanidin in	335
K-X-ray and Gamma-Ray Angular		-, Specific Locus Mutations in, by	onnich.
Correlations in the Decay of 153G.D.		Chemical Mutagens	136
and 186R.E	101	Manganese Chloride and Manganese	NAME OF T
has supply through the tra-		Bromide, E.S.R. Studies on Glycine	200
LAMINAR Dispersion of Solute in a	Marine 1	Complexes of	309
Porous Medium, Universal Stability	561	Mango Decline Caused by Cation and	206
Languages, the Theory of Formal	650	Anion Imbalance	356
Laser-Excited Raman Spectrum of	thuilly -	-, Effect of Growth Retardants on	100
Clostridium pasteurianum Ferredoxin	626	Flowering and Apical Dominance of	388
- Raman Spectroscopy of Organic	12 200	Marine Environment, Organic Materials	tome.
Compounds	239	in the, and the Associated Metallic	75
Lattice Dynamics, Professor Raman and	646	Elements Albelian Footh Flaments	10
- Thermal Expansion of Lead		- Sediments, Alkaline Earth Elements	25
Tungstate	487	in, Off Tarapur Coast, Bombay	279
Lead Tungstate, Lattice Thermal	fertinin	- Dating, U ²³⁴ /U ²³⁸ as a Tool for	DA MAGE
Expansion of	487	Megatectonics of Continents and Oceans	31
Leptopharynx chlorophagus (Ciliata:		(Rev.) Meliola juttingii on Pandanus odoratis-	TAGE IS STATE OF
Protozoa) from Freshwater of West	100	simus from Kerala	527
Rencal	195	Tributa trout account	2 (H29)

10 14 14 14 14 14 14 14 14 14 14 14 14 14	PAGE	1400	PAGE
Methyl Angolensate, Identification of,	Sale and	NMR Investigation of Molecular Associ-	
in the Bark of Soymida febrifuga	158	action in Liquids	636
Micropalaeontology and Stratigraphy	THE PARTY	NMR Study of Spin-Lattice Relaxation	Pacifical L
Colloquium	617	and Molecular Association in Organic	
Microwave Spectrum of 2-Cyanopyri-	Signition"	Solutions	264
dine	398	Nomenclatural Revision of Common	W. San J.
Miller (Pearl), Association of Leaf and	100	Rust Fungus Affecting Sugarcane	42
Stem Characteristics with Grain	TOTAL PARTY	Non-Linear Vibration of Stretched	* 28.1134
Yield	89	Strings	244
Mint (Madras), Observations on the		- Season Bound Dolichos lab-lab with	5 1 Land
Cytology of	544	New Plant-Type	667
Misdivision Hypothesis, A Direct		Normal Coordinate Analysis of N, N-	AMERICAN PROPERTY.
Evidence for	147	Methylthiopropionamide	421
Modulation of Electron Waves by	1	Nose, Structure of the, in Some Indian	
Laser Beam	650	Teleostean Fishes	550
Molecular Orbital Studies of Electron		Nostoc linckia, A Strain of, unable to	3.7
Donor-Acceptor Systems	483	Use Molecular Nitrogen	67
- Weights of Cholinesterases from the	10 1001	NO ₂ , Structure of	187
Indian Honey Bee and the Desert		Nucleic Acid and Protein Synthesis in	(december
Locust	369	Azotobactor chroococcum, Effect of	
Monazite and Zircon, Leaching Patterns	Produces	Antibiotics on	43
of	14	Gallocyanin Reaction, Studies on	344
Morphactin and Cytokinins Interaction	DAY DEN	Nutrition Congress	103
in Seedling Growth of Ruellin		Titalian Salpen	11.5
tuberosa	93	a state in comment of the particular and	TO STORY
-, Effect of, on Leaf Morphology and	and the sales	OIL-BODIES in South Indian Liverworts	638
Tendril Formation in Momordica	dagaget.	Oocytes, Occurrence of, in the Kidney	
The first term of the first te	140	of the Cat-Fish Heteropueustes	TRA. 7
Multinucleate Pollen Mother Cells in	Partitals	fossils	604
	301	Optical Bleaching of X-Ray Irradiated	100,00
Triticales	resentica:	NaCl Crystals	511
Mutational Analysis of a Locus Gov- erning Brittleness in Oryza sativa	286	Optics of Heterogeneous Media	648
Mycoplasma Associated with Citrus		- Polycrystalline Minerals	649
Greening Disease Isolation and	-Fredo	Organic Acids, Production of, by	
Orccining Distance,	299	Certain Soil Aspergilli	198
Culture of		Ordovician Fossils from the Baramula	+-
NEMATODE Populations in Rice Soils,	7 54	District, Kashmir	466
Optimum Sampling Time for Assess-		Organic Materials in the Marine	
ment of	17	Environment and the Associated	Shirt and
Neutron Diffraction Study of Triglycine	MILIO I	Metallic Elements	75
Sulfate	60	Organo-Sulphur Compounds: Diesters	Euoda.
Niacin Inhibition of Root Growth in	190	of Sulphurous Acid	462
Lattuce Seedlings	40	Orygia decumbens, Floral Anatomy of	137
Nicotinamide Requirement of a Strain		Oxidation of Fluren-9-ols by Cr (VI)	348
of Fusarium vasinfectum Atk	553	Oxygen Tension, Effect of, on Respira-	en Sir
Nitrogen Afterglow, Effect of O2 on	365	tion in Rana tigrina	469
- Fixation by Scytonema geitleri in	-4	Oxymercuration-Demercuration of Ace-	armani l
Algal Cultures	330	tylenes	400
- Fixing Bacteria from Saline Alkali		130	dect.
Soils, Suitability of Carbon Sources		PALAEOMAGNETISM and the Con-	a I man I
for the Enrichment of	124	tinental Drift	572
- in Steel, A Simple Device to	Charles of the	Multiple Intrusion	406
Improve the Estimation of	266	Palm Leaf from the Deccan Inter-	and the same
- Mineralization in Organic Manures,	THE PARTY OF	trappean Series, Mohgaon Kalan	- fragy
Retarding Effect of Desiccation on	158	(M.P.), India	526
Retaining Lucci of Desicention of			-

Ram
An
Ram
An
Ram
Ram
Rate
Rep
of
M
Resti

Rhizz
be
of
Ribo
fat
8-Co
- 1
Inc
- F
In
- H
Ma
- N
N
Va
- Of
- Of
- F
In
Ge
- F
Ricim
Re

	FAGE	(ALC)	PAG
Papaya, A New Fruit Rot of, Caused	612	Poecilocerus pictus (Acridae), Studies	
by Phomopsis caricae papayae	612	on the Free Amino-Acids of the	
Parioglossus (Teleostei: Gobioidea),		Haemolymph of	563
Systematic Position and Occurrence		Pollen Dimorphism in Wedelia biflora	44
of, in Indian Waters	339	Polyphenols of the Seedcoat of	STANK
Parthenium Weed in Mysore State and	Sin	Mangifera indica	157
	568	Porous Electrode Operations, Theory of	175
	200	Potato, Germination of True Seeds	
Paunar Coins, Chemical Treatment, Pre-	618	Under Long Storage Conditions	379
servation and Analytical Study		Precambrian Complex in Garo Hills,	
Pearl Millet, Triple Trisomic in	22	Meghalaya, Assam	449
Pediment Survey to the North of		Pregnane Derivatives of Marsdenia	
Coimbatore in South India	376	volubilis	193
Penicillium citrinum Toxicity, Some		Prenylamine (Segontin), The Effect of,	175
Observations on	373		192
	1	on Smooth Muscles	192
Phase Studies in the System BiMoO ₆ -	154	Preservation of Plant Specimens, A New	"
La ₂ MoO ₆	154	Laboratory Technique	66
Fe, Ca(:-s) Nb2O6	345	Prinsepia utilis Royle, Development	
Phenol-Formaldehyde Reaction Products,		of Male and Female Gametophytes	miles I
Separation of, by Reserved Phase		in	7
Chromatography	156	Protein Determinants in Bread Wheat,	
Phenolic Components of Bombay		Correlation Between Some Quality	
	630	Characters and	150
Malabaricum (Root-Bark)		Photon Magnetic Resonance Study	
Phenolic Constituents in Wheat Grains	414	of Lithium Formate Monohydrate	486
Phenylhydrazine, Effect of, on Glucose-	: Nu8c	Psoralea corylifolia, Chemical Studies of	505
6-Phosphate Dehydrogenase Levels in	Corne	Pyrenochaeta, An Undescribed Species	,,,,
Rice Moth Large	107	of, on an Economic Host	169
Phosphate, Occurrence of in Aru Vallty,			170
Kashmir Himalaya	38	Pyricularia on Barley	1/0
Photodecomposition of Azidopentam-	30	Owner to AM	
mine and Diazidotetrammine Cobalt		QUINOLYLAZO-4-Phenanthrol (QAP)	262
	500	and its Metal Chelates	352
(III) Complexes	598		
Phyllosticta, An Undescribed Species of,	444	RADIATION-Induced Photo-Insensities,	min.
from Maharashtra	444	Mutants in Cotton	383
Physalis minima and P. Peruviana		Raman, Sir Chandrasekhara Venkata,	
Bitter Principles of	85	N. L., The Years Preceding the Dis-	
Phytochemical Study of Argemone	11.44	covery of the Ranan Effect	203
mexicana Linn, Latex	548	— and Astronomy	217
Phytotoxic Behaviour of Metabolic By-		— — the Colour of the Sea	224
Product of Nigrospora oryzae on			222
Some Varieties of Oryza sativa	166	- as a Teacher at Bangalore I knew Him	221
y-Picoline Complex of Copper (II)	177		7777
Iodide	599	— a Meteorologist	219
	777	Man of Science and his	
Pineapple Variety Kew, Chemical Weed	206	Interest in Geology	211
Control in	296	-, Bibliography of his Papers Published	grants s
Piperazine Ethanol Acrylates, Synthesis	100	in Current Science	249
of, as Possible Antiphlogistics and		— Effect	207
Analgesics	464	- on the Raman Research Institute	248
Plant Remains in the Phyllites of		-, My Professor	234
Bhikiasain Area, Almora, Uttar		-Nath Theory	235
Pradesh	377	- Research Institute Director	514
Pleistocene Deposit Around Ariyalur,		Raman's Contributions to Spectroscopy	237
Madras	37	— Gift to Our Nation	209

	PAGE	10.50 W	PAGE
Raman's Interest in Meteorology	218	Root Formation in Bean Cuttings and	1 1900
- Some Reflections on	247	Transport of Indoleacetic Acid	427
Raman Spectra of Acenaphthene and		Root-knot Nematodes and Bacterial	
Acenaphthene d ₁₀	251	Nodulation in Soybean	69
Raman's Work on the Dynamics of	and.	Rotational Analysis of the C2 System	
Vibrations	232	of SbF Molecule	341
-, The Artist-Scientist	212	D-X and Band System of	
- "Scientist-Savant" I admired	208	CuBr Molecule	459
Unique Mentor	215	Rotatory Dispersion of Sodium Perio-	
Rate Coefficient for Two-Body N-Atoms	Side	date and Guanidine Carbonate	288
Recombination	29	Roses, Hybridization in Modern	4
Repugnatorial Gland Secretion, Effect	1 Ner	Ruellia tuberosa, Morphaction and	
of, on the Oxygen Consumption in	427	Cytokinins Interaction in Seedling	
Millipede	437	Growth of	. 93
Restricted Random Mating: A New	195	Ruthenium, Crystal Data of a Carbonyl	
Mating Model	185	Complex of	265
Reviews and Notices of Books: 23, 49, 71	, 74,	- in Fallout Samples, Determination of	121
119, 145, 172, 200, 276, 304,	530	The state of the s	
361, 389, 417, 446, 473, 503,	672		
559, 586, 614, 643,	0/2	Saccharum officinarum Tissues In vitro,	177
Rhizobium, Composite Cultures of as a		Differentiation of	92
better means of Increasing Yields	441	Salacia Diketone—A from Salacia	-
of Soybeans Physioles	-111	prenoides, Structure of	36
Ribonuclease Activity of Phaseolas		Salacia prenoides, Structure of Some	30
radiatus Seedlings, Effect of	132	Crystalline Component of	601
8-Azaguanine on Rice, A Method of Inducing Awnless	134	Salt Tolerance in Methi at Germination	001
Condition by Chemical Mutagenesis	274	State	67
- Bacterial Leaf Blight of, A New	-1.4	Sandal Spike, Studies on, Carion Ex-	
Indian Host of Xanthomonas oryzae	271	change Capacity of, in Health and	
- 'Dye Binding Capacity' Value, In-	-	Disease	640
heritance of	28	Sand-Clay Mixtures, Bacterial Gum and	ter of the
- Effect of X-Irradiation on Growing		Organic Matter as Aggregating	
Embryos in	610	Agents	. 35
- Foliar Spray of Urea for Yield		Sarcosystis lankester Cyst in the Cere-	4 4 6 3 1
Increase	90	brum of a Goat	135
- Hoppers, Some New Records of, in		SbF Molecule, Rotational Analysis of	
Maharashtra	91	the C ₂ Band System	341
- Moth Larva, Effect of Phenyl-		Schizomeris leibleinii, Some Cultural	
hydrazine on the G-6 PDH Activity		Observations on	385
of	107	Schizothyrioma (Phacidiales) A New	Asen
- Nutritional Quality of Some Popular		Generic Record to India	554
Varieties	58	Seasonal Variations in the Size of	abough
- (Oryza sativa), Mutational Analysis		Cambial Initials in Dalbergia sissoo	114
of a Locus Governing Brittleness in	286	Seed Inoculation with Pseudomonas sp.	
-, Outlook for Hybrid-, in India	391	on Phosphate Uptake and Yield of	
- Plants, Induced Resistance Against	2370	Maize	439
Helminthosporium Infection	501	- Treatment of Vicia faba with	1-500
-, Primitive and Current Cultivars of,		Terramycin in Combination with	200
in Assam, A rice Source of Valuable	100	Emulgator NP ₁₀	300
Genes	126	Semen (Human), A New Colour	150
- Protein Content of, Effect of	110	Reagent for the Detection of Acid	222
Fertilizer on	642	Phosphate in	323
Ricinus communis, In vitro Growth	227	Sex Dimorphism in the Bombardier	16
Requirements of Mature Endosperm of	337	Beetle Pheropsophus bilaris	15

Ti Ti To To

Trid I Trough to the second of the second of

Vana Pr

	PAGE		PAGE
Sexual Dichromatism in the Puffer Fish,	39	Steroid Hormones, Effect of, on the Blood Constituents of Rana hexadar-	
- Dimorphism in Indian Freshwater		tyla and Calotes varsicolor	297
Goby, Glossogobius giuris	65	Stratospheric Dust, Interesting Evidence	
- Gynandromorphism in Bufo melano-	7	for, From Electrical Conductivity	3112
stictus	577	Measurements	290
- Reproduction in Two Species of		Streak Disease of Bajra (Pennisetum	
Chaetomium	357	typhoides) in India	272
Silica Cells in the Cyperaceae, Abnormal		Stroptococcus pluton, Occurrence of, In	-
Position of	525	Indian Honey-Beas	196
Silver-Silver Selenocyanate Electrode	292	Strontium Bromide (SrBr) Molecule,	239
Simazine, Effect of, on the Fodder		New Electronic Transitions in	317
Production of M.P. Chari (Sorghum		- Iodide SrI, The Spectrum of, in the	186
bicolor)	641	Photographic Infrared	100
Soil Aggregation, Effect of Fungicide		Succinylcholine and Synaptic Trans	191
Dexon	394	mission in the Cerebral Cortex	171
-Based Irrigation for Maximisation of		Sugarcane Rust Fungus, Nomenclaural Revision	42
Crop Yields with a Given Unit of		Sulphuric Acid, Occurrence of Free, in	**
Water	179	Spathoglossum asperum	295
- Fertility in the River Narmada	100	Sylveterpin (±) and m-Cineole	349
Upper Catchment Area	375	Symbiosis between Cluster Clover and	3.44
Solanum chacoense, End-of-Season		Rhizobium trifolii, Effect of	
Breakdown of Self-incompatibility	524	Tryptophane on	416
- khasianum, Glyco-Alkaloid Content	CHARLE	— in Species of Amaranthus	111
of Diploid and Tetraploid	70	Synthesis of 2, 1-Benzisothiazole	351
Solar Radiation-Induced Mutations in		— 7, 14-Disubstituted Acenaphtho	3380
Aspergillus	583	(1, 2-k) Fluoranthenes	546
Solubilization of Tricalcium Phosphare		$-\beta$ -1-Naphthylalamine and β -(9-	and and
by Blue Green Algae	165	Phenanthryl-Alanine	350
Solution Properties of Poly Butyl		— — γ-Pyronochromanones	353
Acrylate and Poly Butyl Acrylate		— — Substituted Azoxy-Benzenes	402
Co-styrene	32	e of X-freedings on Growing -	dia
Spacecharge Sheath at Plasma-Wall		NO.	
Boundary Capacitance and Thickness		There (Testano annilia) In is a	HOL -
	261	TEAK (Tectona grandis), Is it a	324
of Marie of the		Calcicole? Teleostean Fishes, Structure of the Nose	344
Spherically Symmetric Metric of the	515	in Some Indian	550
Geodesic Type, Some New Results	212	Teliospores of Melanopsichium eleusinis,	374
Spin-Lattice Relaxation and Molecular		Electron Microscopy of	529
Association in Organic Solutions, an	264	Temperature and Salinity Structure of	/=/
NMR Study of	204	the Sea Off Waltair at the Com-	
Sporulation Studies on Cercospora	10	mencement of Sinking Season	573
personata Suitability of Glassware in	45	Tetraploid Chromosome Number in the	
Stability of a Heterogeneous Conducting		Genus Spilanthes	527_
Fluid with Coriolis and Radial	24.	Theory of Formal Languages	650
Graviational Force	343	Th/U Ratio as an aid in Prospecting	737
Stalked Ovary, A New Mutant in		for Diamonds in Kimberlitic Rocks	100
Barley Induced by EMS	557	of India	663
S-Tectonite Fabric as a Means of Inter-		Thioanthranil (2, 1-Benzisothiazole),	Gene
preting Slip Movement and Folded		a Novel Synthesis of	351
Structure	284	Thiodisalicylic Acid 5, 5'-, Complexes	trest
Stereospecific Claisen/Stobbe Condensa-		of, with Some dio. Transition Metal	Ricigra
tion	350	lons and A Tampel In a movement	600

CNCC CONTRACTOR	PAGE	IN SAMUAR COLOR	PAG
Thiourea Derivative from the Seeds of	of the	Vat Dyes, Orientation of, in Cellophane	
Salvadora oleoides, Constitution of	267	on Soaping Treatment	372
Time Series in Biological Rhythm	63	Vertebrate Fossils, Discovery of, from	
Tissue Analysis as an Aid in Assessing	BIN De	the Kargil Basin, Ladakh (Kashmir)	633
Nitrogen Requirements of Cotton	582	Verticillium dahliae Wilt of Cotton	416
Tissue Respiration of Some Thermo-	150 50	Vibration Bands, A Method of Assign-	4
Conformers, Effects of Starvation on	636	ing by Progressive Isotope Exchange	129
Tobacco, Nicotiana tabacum, Crinkled		Vibrational Spectra and Normal Vibra-	
Leaf Mutation in	259	tions of N-Methylthioacetamide	620
Tomato, A Storage Rot of Fruits	The state of	at any as a south or Calual of a Descript	
Caused by Geotrichum candidum	415	Cros superior soles and	
Transferrin (New) Type S in Sheep	661	WADHWAN Formation of Saurashtra	433
Transport of Indolescetic Acid in Bean	Town Acres of	Water Hyacinth, Eradication and Utili-	
Cuttings in Relation to Root	N Wester	zation of,	51
Formation	427		148
Trichogrammatoidea sp. as a Parasite	100-510	I was to the state of the state	367
of the Sciomyzid Fly Sepedon		Wheat (Bread-), Heterotic Response	
sauteri	523	for Per Cent Grain Protein and	
Trichothecium roseum, Mycoparasitic	er it had	Pelshanky Value	413
on Cercospora blumeae	303	- Grains, Phenolic Constituents in	414
Triploid Jasminum grandiflorum L.,		-, On the Sweetness of Whole Wheat	
	555	Meal	381
A Study of		Wilt and Stemburn Disease of	
Hydroxy Ketoximes	547	Tephrosia vogelii, Occurrence of, in	
Tropical Ecology, Symposium on	184	India	442
Truncated Exponential Populations Dis-		Wood-Borers, Marine, Two New	
tribution of Means of Samples		Records from Bombay Waters	199
from	430	TIME CHEMICATION TV	
Tryptophane, Effect of, on Symbiosis	,		
between Cluster Clover and		Xanthomonas heliotropii sp. nov., A	100
Rhizobium	416	Bacterial Leaf Spot Disease on Heliotropium eichwaldi	
Tuffisite Veins, Mineral Assemblage in	87	Heliotropium eichwaldi	498
U234/U238 as a Tool for Dating Marine	CITIES (1)	- malvacearum, Pectic and Celluloytic	3.4
Sediments	279	Enzymes of	21
Ultrasonic Absorption Around the	Vincenzoi-	- oryzae, A New Indian Host of	
Critical Region in n-Hexane-O-		Incitant of Bacterial Leaf Blight of	- 43
Toluidine	104	Rice	271
- Interferometer with Piezoelectric	2 1	X-ray Crystallographic Study of Anti-	
Ceramics	546	pyrine, Amidopyrine, Phenylbutazone	
- Studies in Fatty Acids	372	and Calinurana	262
Universal Stability of the Laminar	Mark Fresh	— Study of Cold-Work and	
Dispersion of Solute in a Porous		Recovery in Tungsten	307
Medium	561	Xylaria apiculata Cooke, New to India	443
Uranyl (VI) Complex of Coumarin	WE SHOULD	to on payments with their last consultations of	1400 77\$
Derivatives, Spectral and Magnetic		The state of the s	
Studies on	396	YOLK Nucleus of Balbiani in Indian	11.
Current Strain Auguster Current	Manager	Freshwater Goby, Glossogobius giuris	575
V-11-1: 4		Yttrium, Thorium and Uranium Sali-	
Vanda roxburghii, Anti-Inflammatory	86	cylaldehyde Complexes, Studies on	432
Principles of			

indicionale reducto Ro. 24 00 : Foreign of 5 50 : 15 8 00